

L Number	Hits	Search Text	DB	Time stamp
1	246058	laser adj2 beam	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2003/12/29 15:50
2	391612	(light laser) adj2 beam	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2003/12/29 15:50
3	159678	superimposed	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2003/12/29 15:50
4	91192	reflecti\$2 near3 mirror	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2003/12/29 16:16
5	82913	(optical path) near3 (changing correcting adjust\$4)	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2003/12/29 15:52
6	6452	((light laser) adj2 beam) and (reflecti\$2 near3 mirror) and ((optical path) near3 (changing correcting adjust\$4))	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2003/12/29 15:52
7	6538	(optical adj path) near3 (changing correcting adjust\$4)	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2003/12/29 15:52
8	1333	((light laser) adj2 beam) and (reflecti\$2 near3 mirror) and ((optical adj path) near3 (changing correcting adjust\$4))	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2003/12/29 15:52
9	2030	((optical adj path) near3 (changing correcting adjust\$4)) same ((reflecti\$2 near3 mirror) mirror)	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2003/12/29 15:52
10	1093	((light laser) adj2 beam) and (((optical adj path) near3 (changing correcting adjust\$4)) same ((reflecti\$2 near3 mirror) mirror))	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2003/12/29 15:53
12	2051697	sensor photosensor detector photodetector	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2003/12/29 15:53
13	2534	(sensor photosensor detector photodetector) with conjugate	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2003/12/29 15:54

14	4	((((light laser) adj2 beam) and (((optical adj path) near3 (changing correcting adjust\$4)) same ((reflecti\$2 near3 mirror) mirror))) and superimposed) and ((sensor photosensor detector photodetector) with conjugate)	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2003/12/29 15:58
11	138	((((light laser) adj2 beam) and (((optical adj path) near3 (changing correcting adjust\$4)) same ((reflecti\$2 near3 mirror) mirror))) and superimposed	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2003/12/29 15:58
15	94	((((light laser) adj2 beam) and (((optical adj path) near3 (changing correcting adjust\$4)) same ((reflecti\$2 near3 mirror) mirror))) and superimposed) and (sensor photosensor detector photodetector)	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2003/12/29 15:59
16	1992	(reflecti\$2 near3 mirror) same (((optical path) near3 (changing correcting adjust\$4)) ((optical adj path) near3 (changing correcting adjust\$4)))	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2003/12/29 16:16
18	821	((reflecti\$2 near3 mirror) same (((optical path) near3 (changing correcting adjust\$4)) ((optical adj path) near3 (changing correcting adjust\$4)))) and (sensor photosensor detector photodetector)	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2003/12/29 16:17
19	11	((reflecti\$2 near3 mirror) same (((optical path) near3 (changing correcting adjust\$4)) ((optical adj path) near3 (changing correcting adjust\$4)))) and ((sensor photosensor detector photodetector) with conjugate)	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2003/12/29 16:17
17	122	((reflecti\$2 near3 mirror) same (((optical path) near3 (changing correcting adjust\$4)) ((optical adj path) near3 (changing correcting adjust\$4)))) and superimposed	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2003/12/29 16:19
20	2	("3610818" "4848863").PN.	USPAT	2003/12/29 16:29
21	9	5151714.URPN.	USPAT	2003/12/29 16:29
22	12	("4096486" "4476474" "4805973" "4864326" "4978974" "5014075" "5021321" "5089908" "5128693" "5151714" "5170180" "5270727").PN.	USPAT	2003/12/29 16:32
23	2	("4467334" "4821113").PN.	USPAT	2003/12/29 16:33
24	6	("3780214" "3800302" "4046471" "4060323" "4189224" "4205322").PN.	USPAT	2003/12/29 16:35
25	23	4467334.URPN.	USPAT	2003/12/29 16:36
26	23	4467334.URPN.	USPAT	2003/12/29 16:38
27	23	4467334.URPN.	USPAT	2003/12/29 16:38
28	4	5398052.URPN.	USPAT	2003/12/29 16:40
29	4	5398052.URPN.	USPAT	2003/12/29 16:41